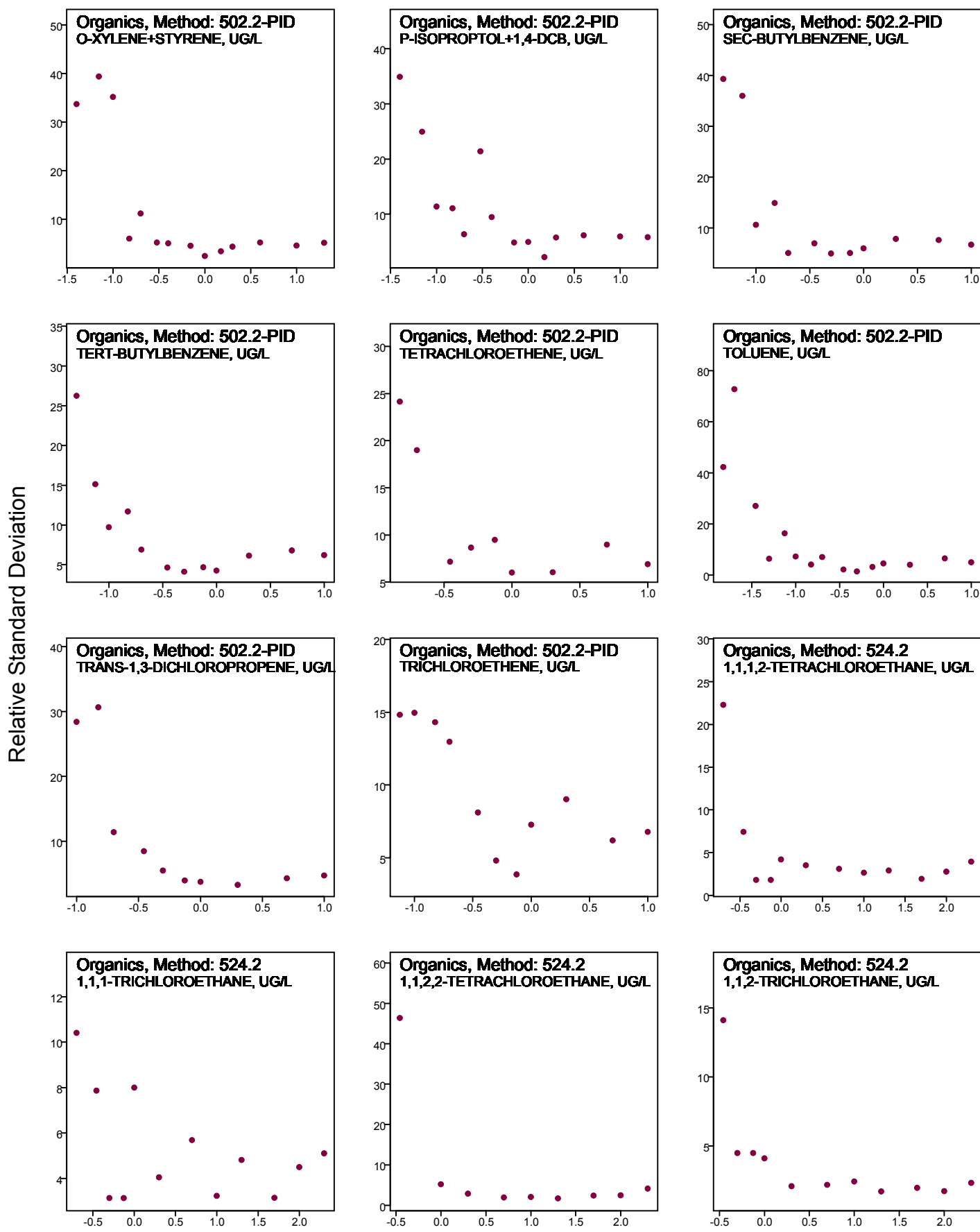
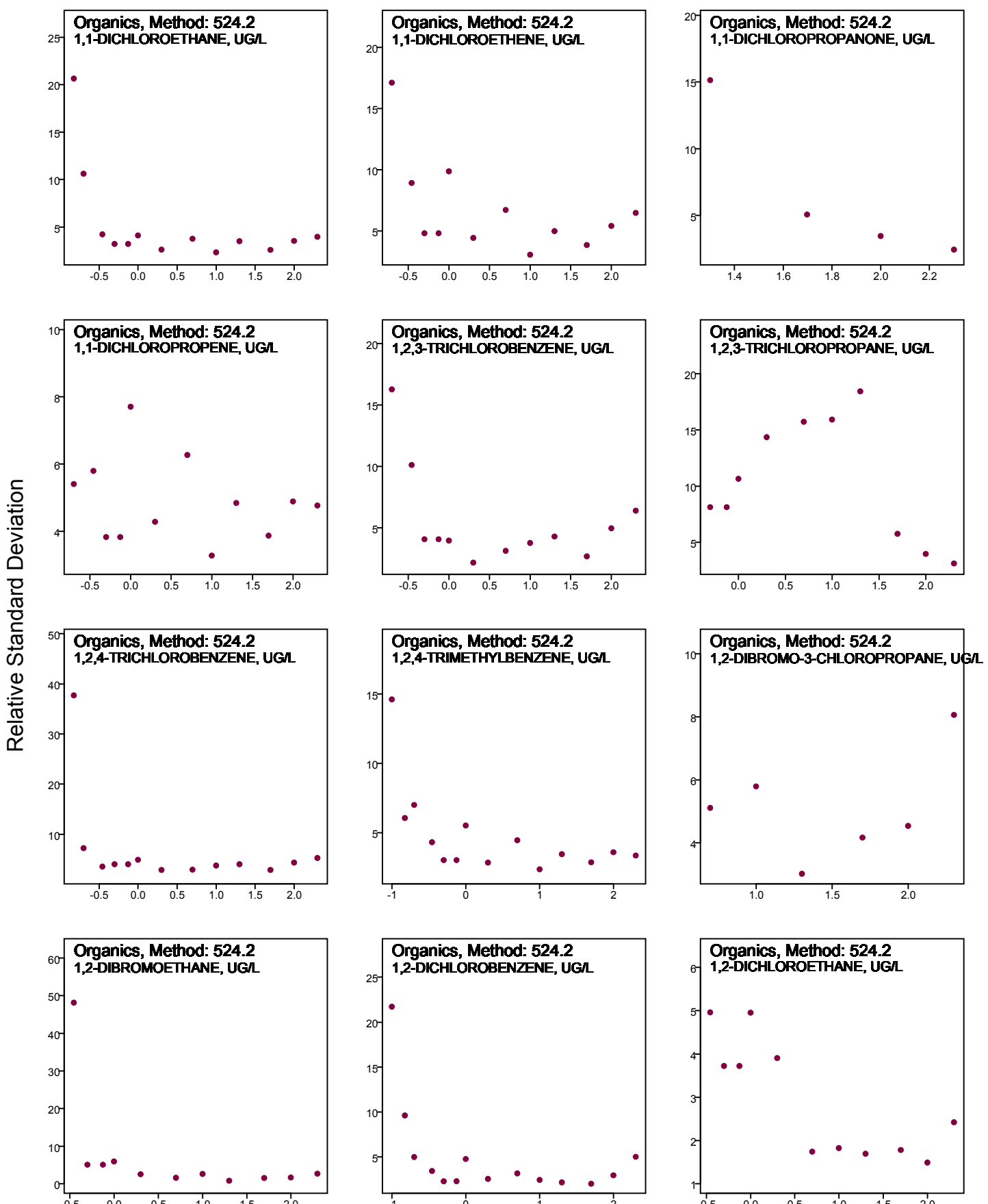


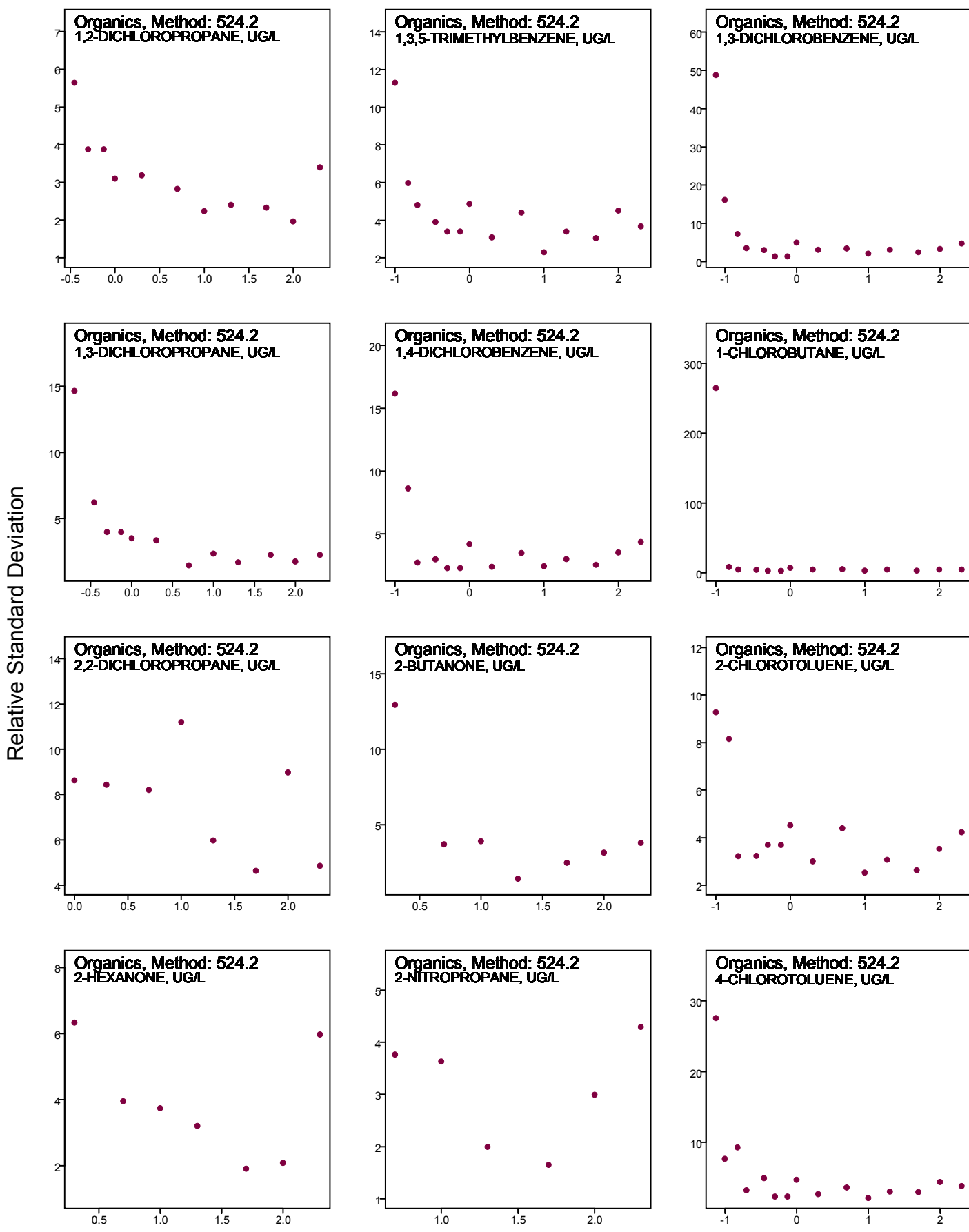
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



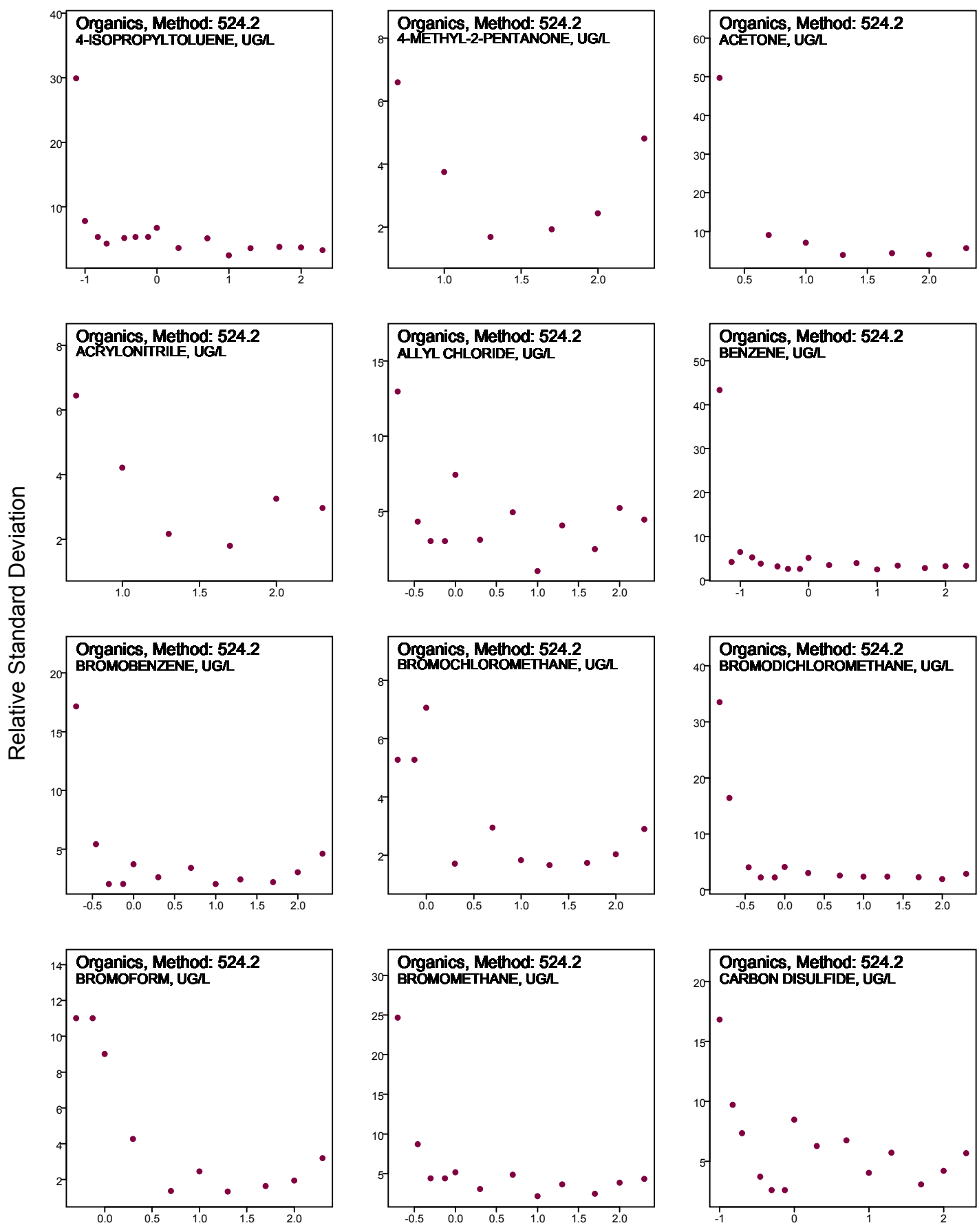
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



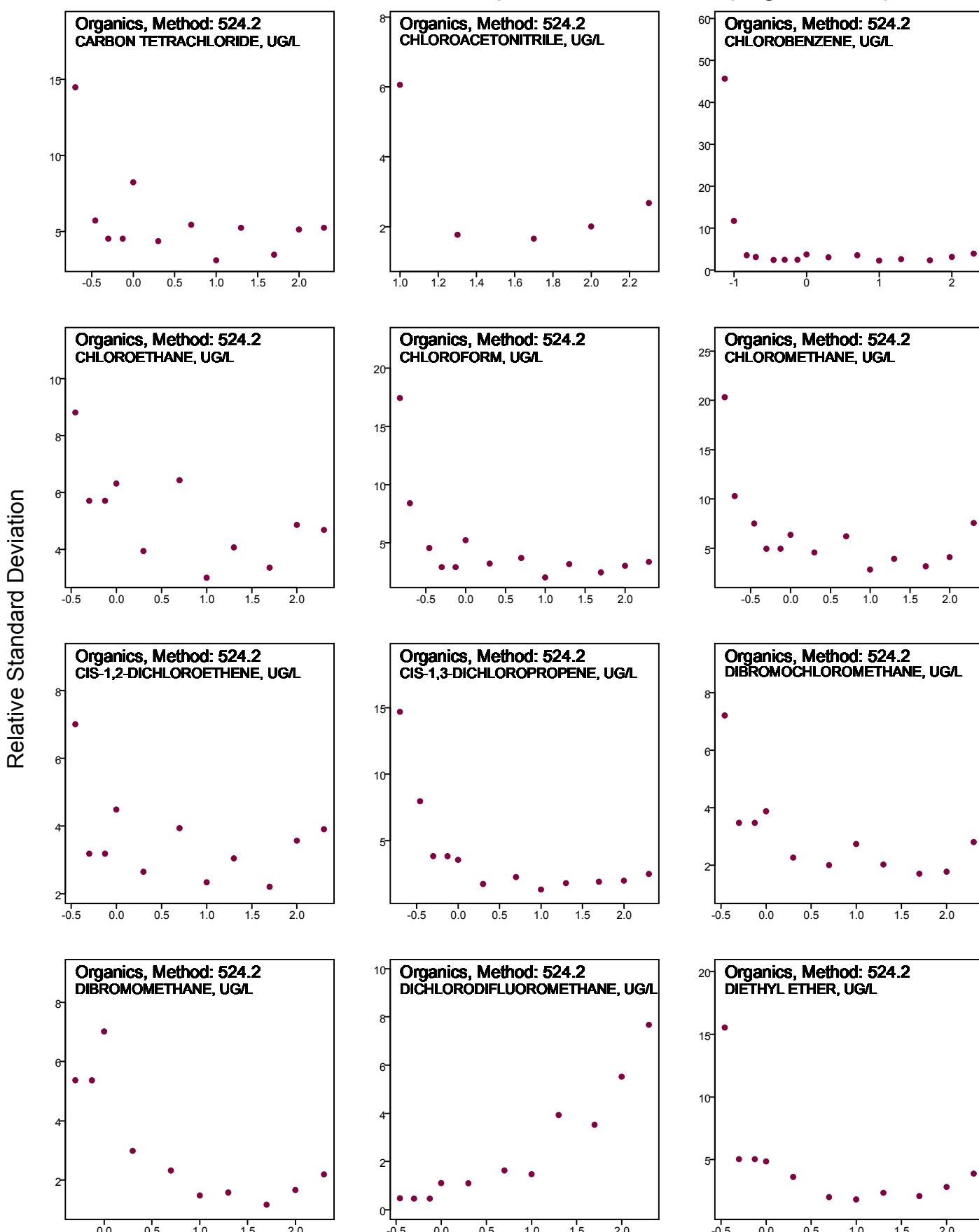
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



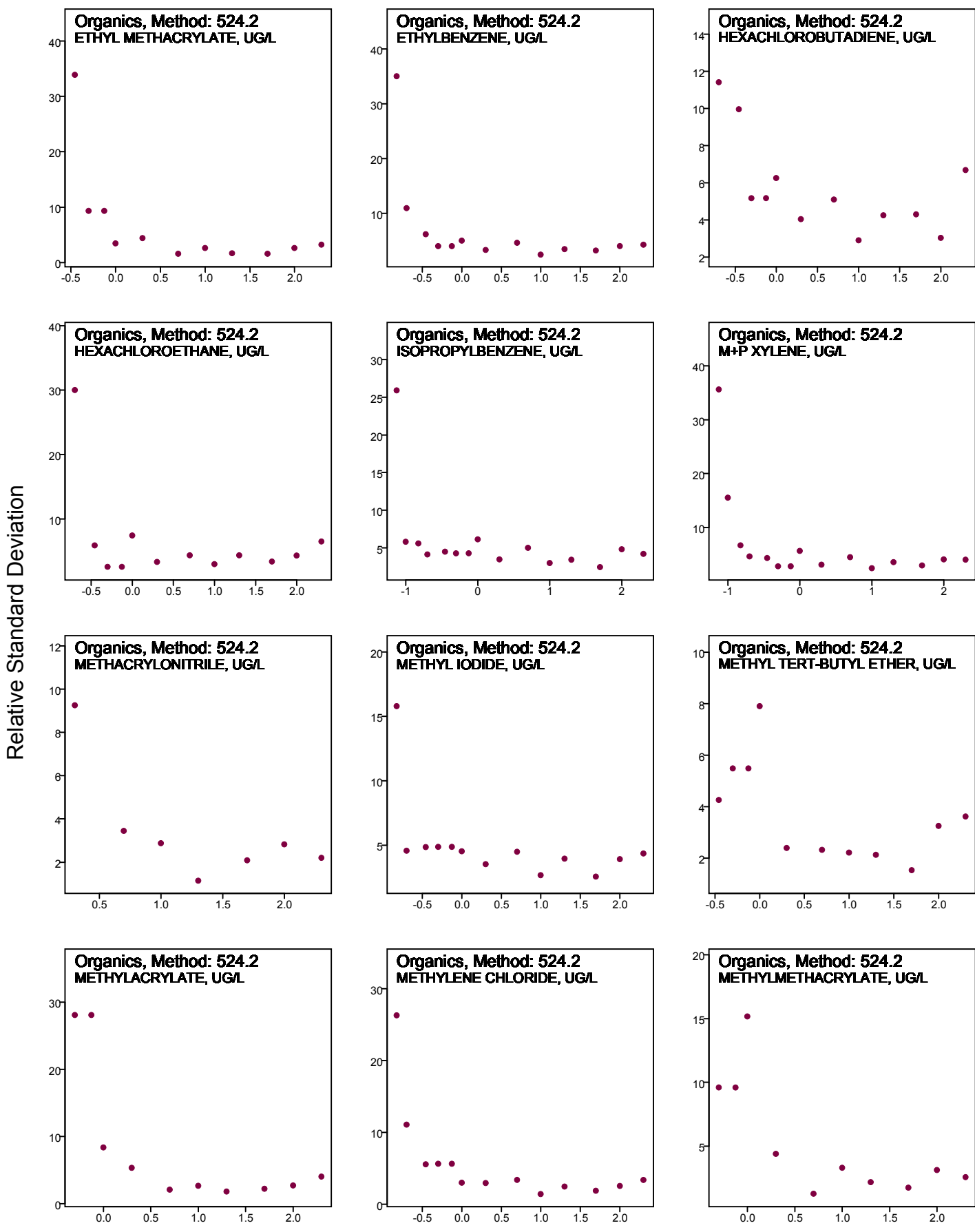
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



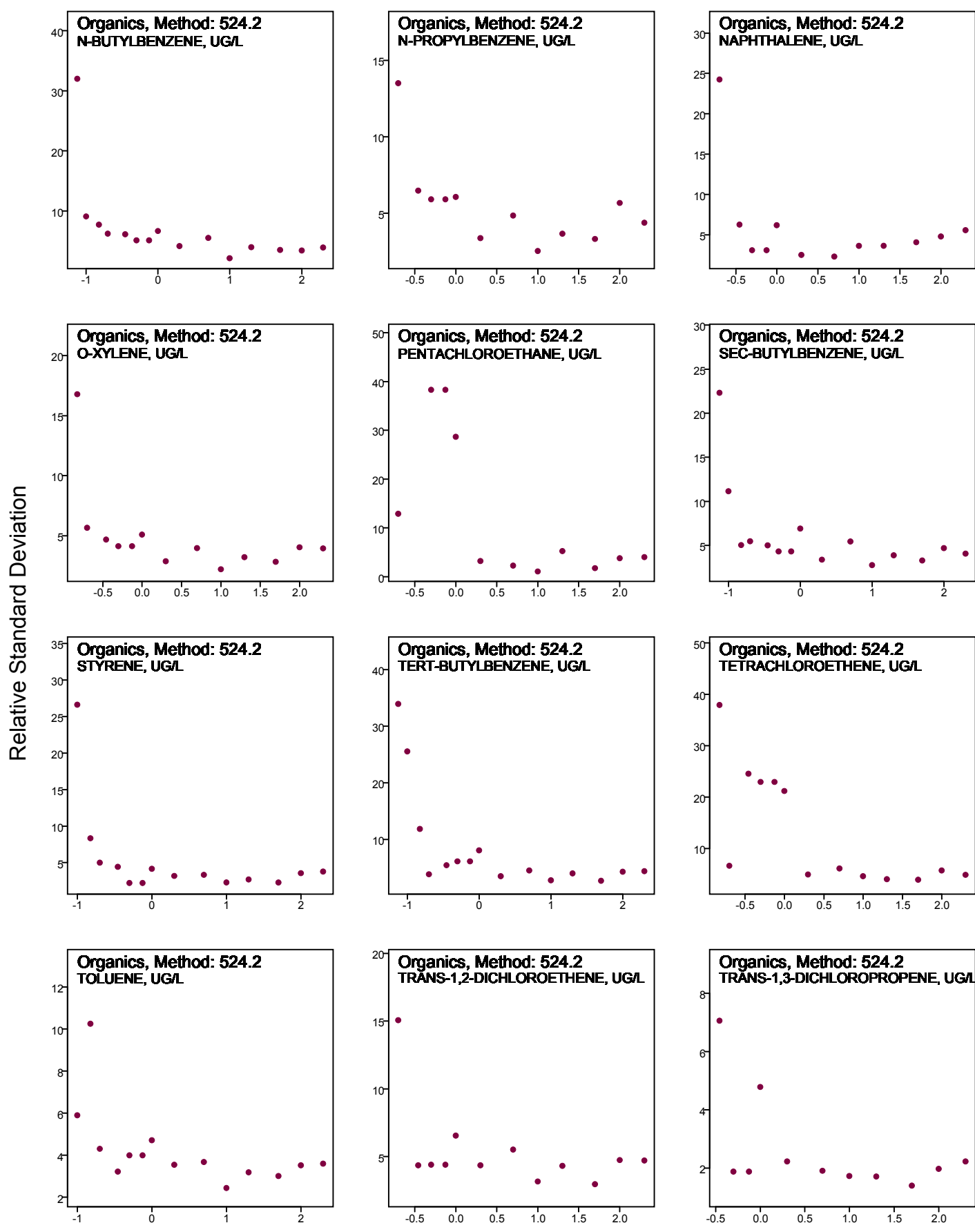
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



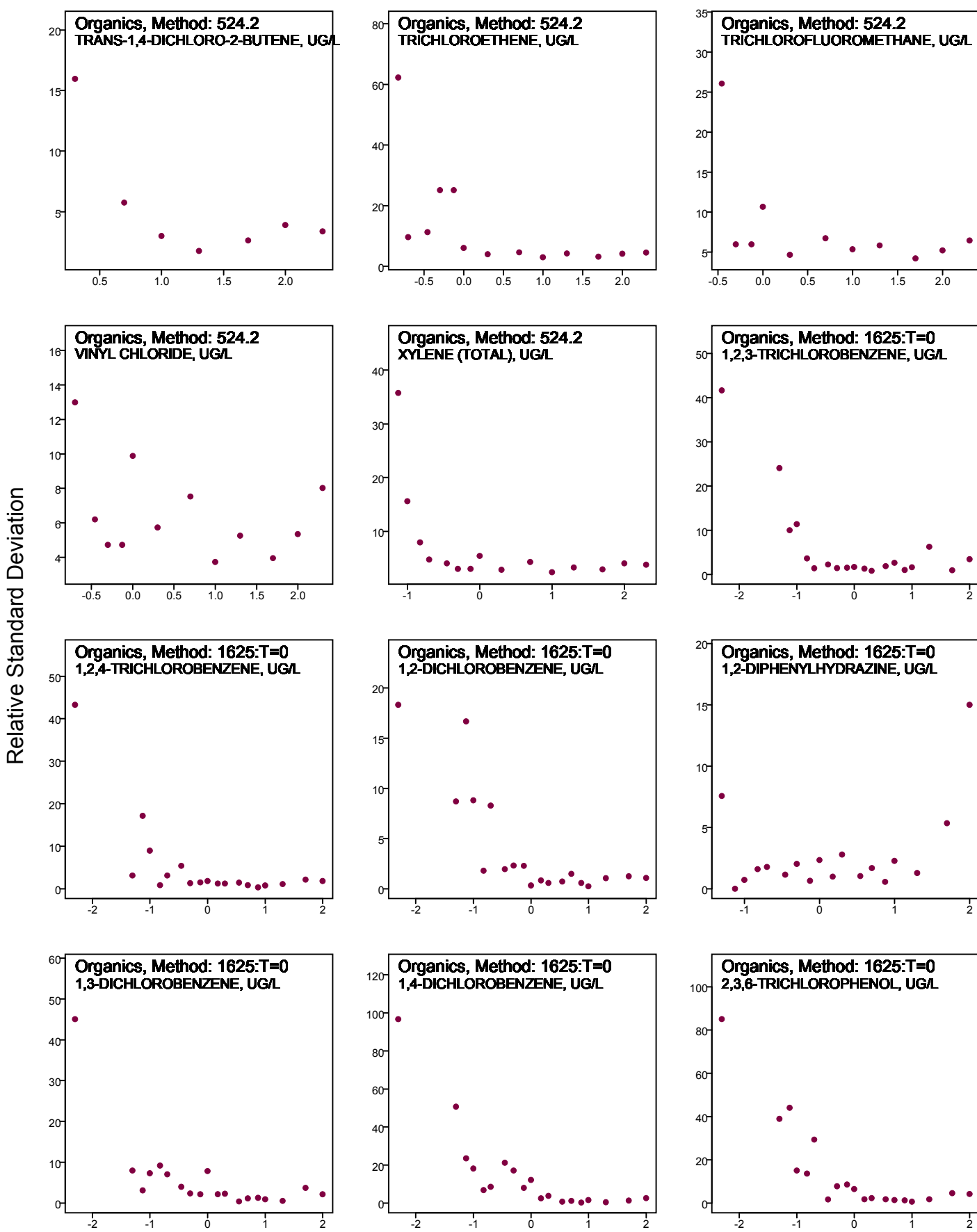
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



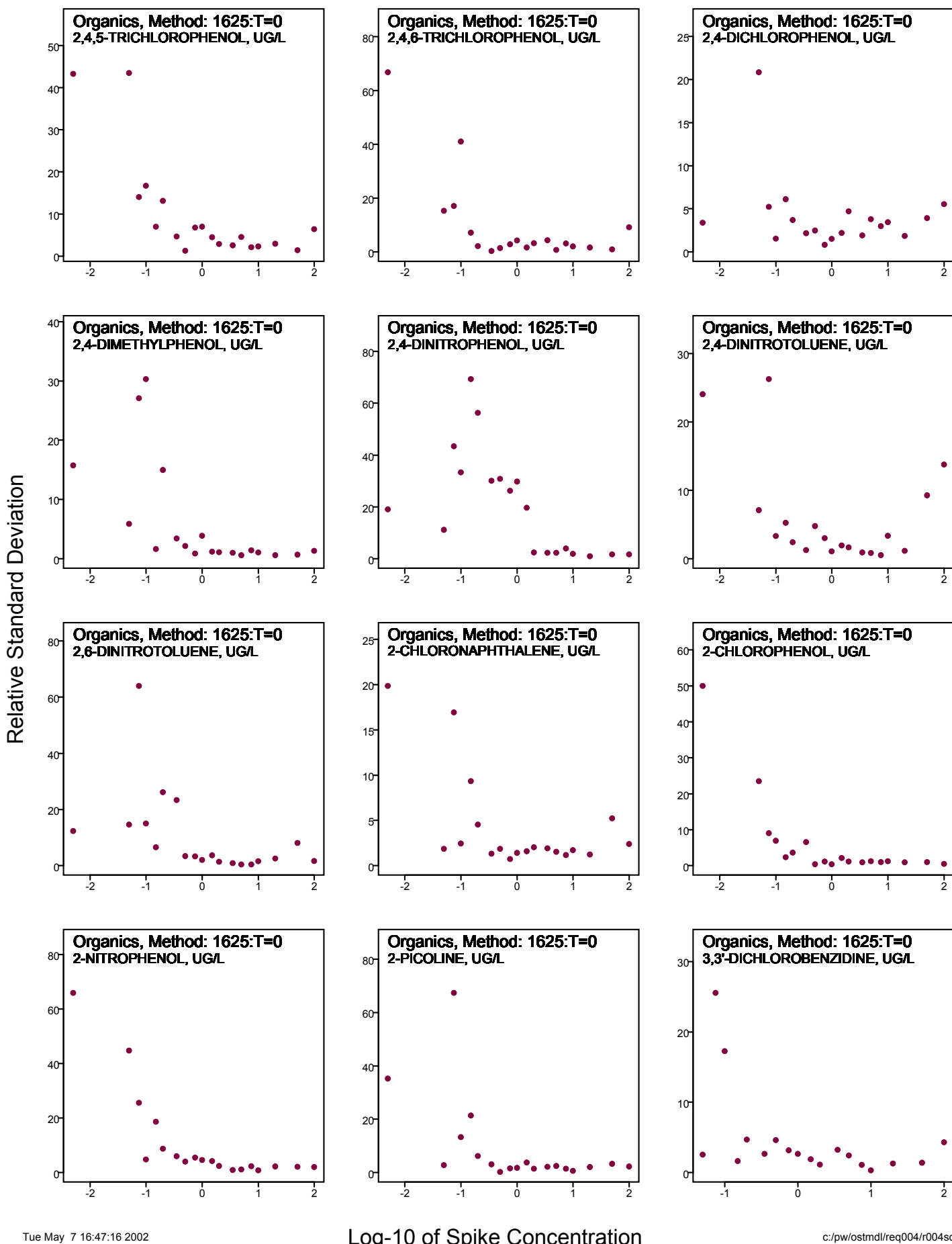
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



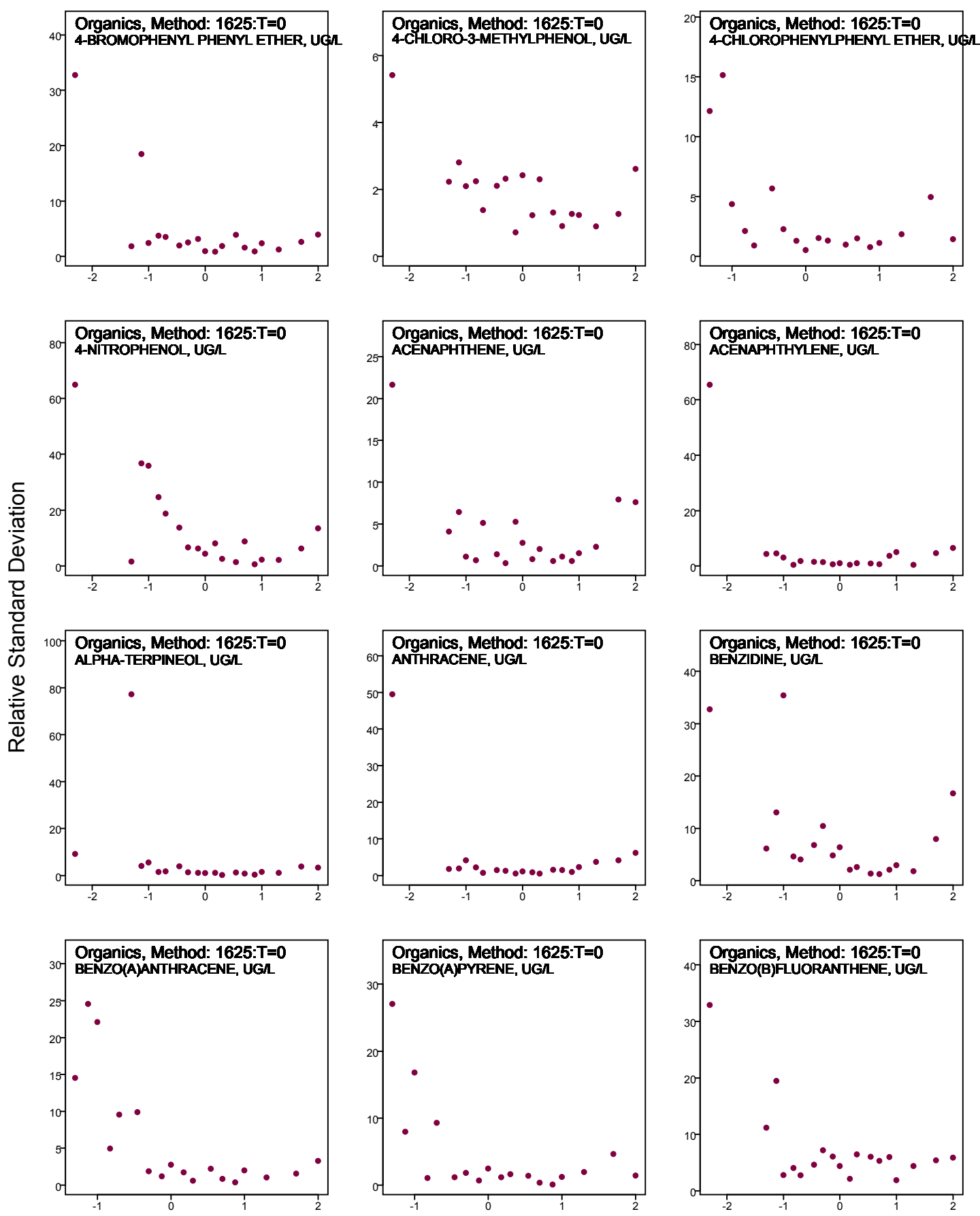
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



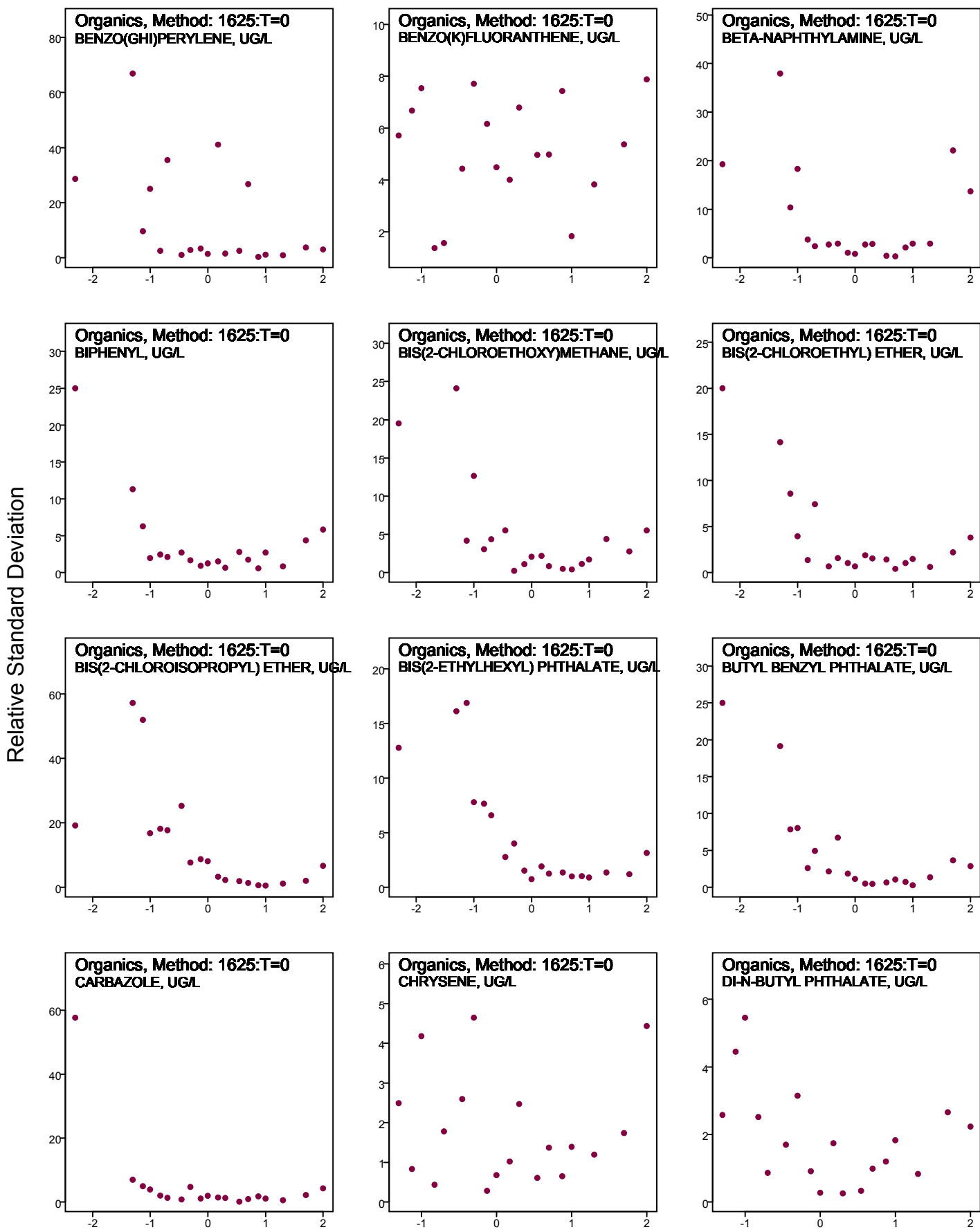
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



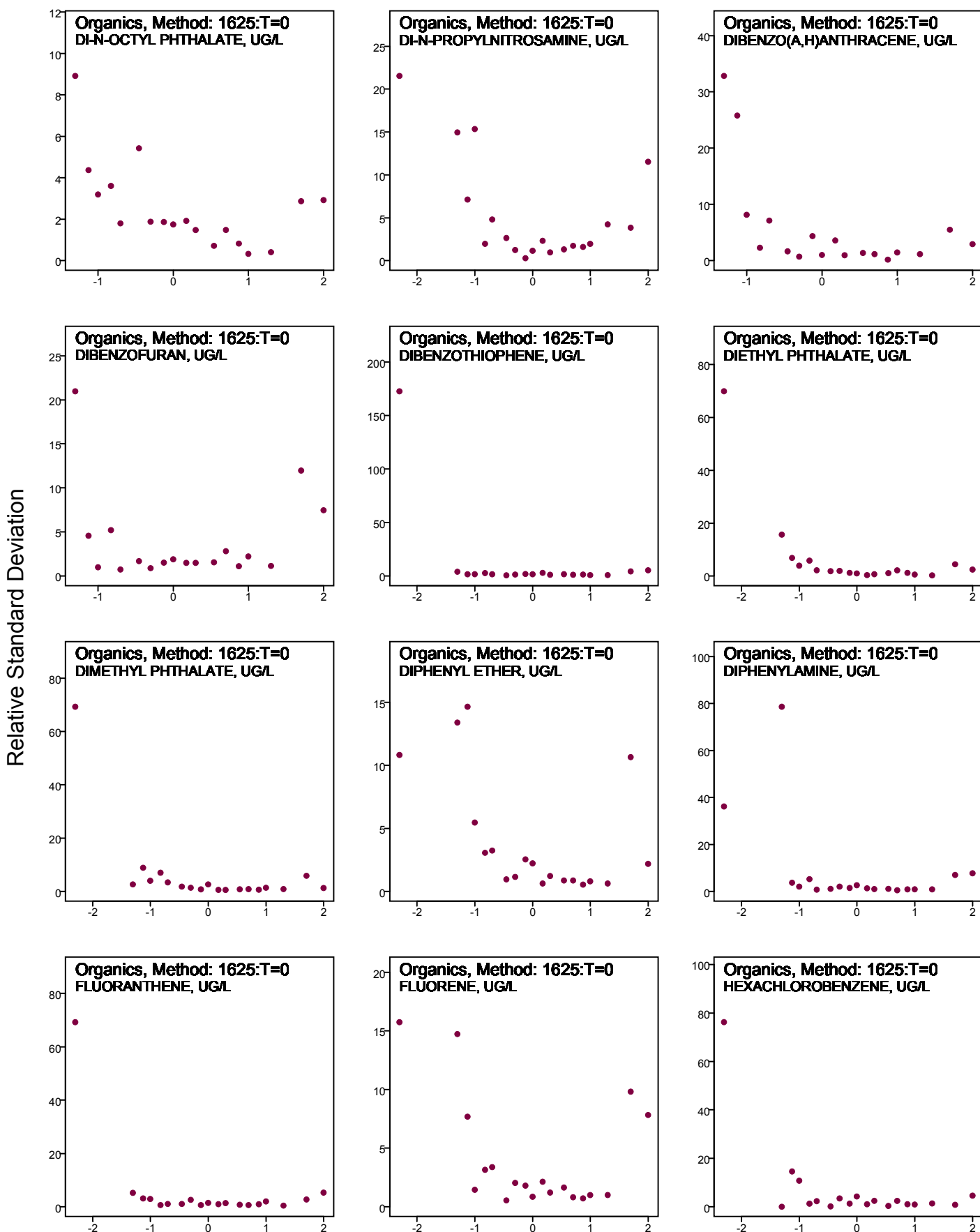
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



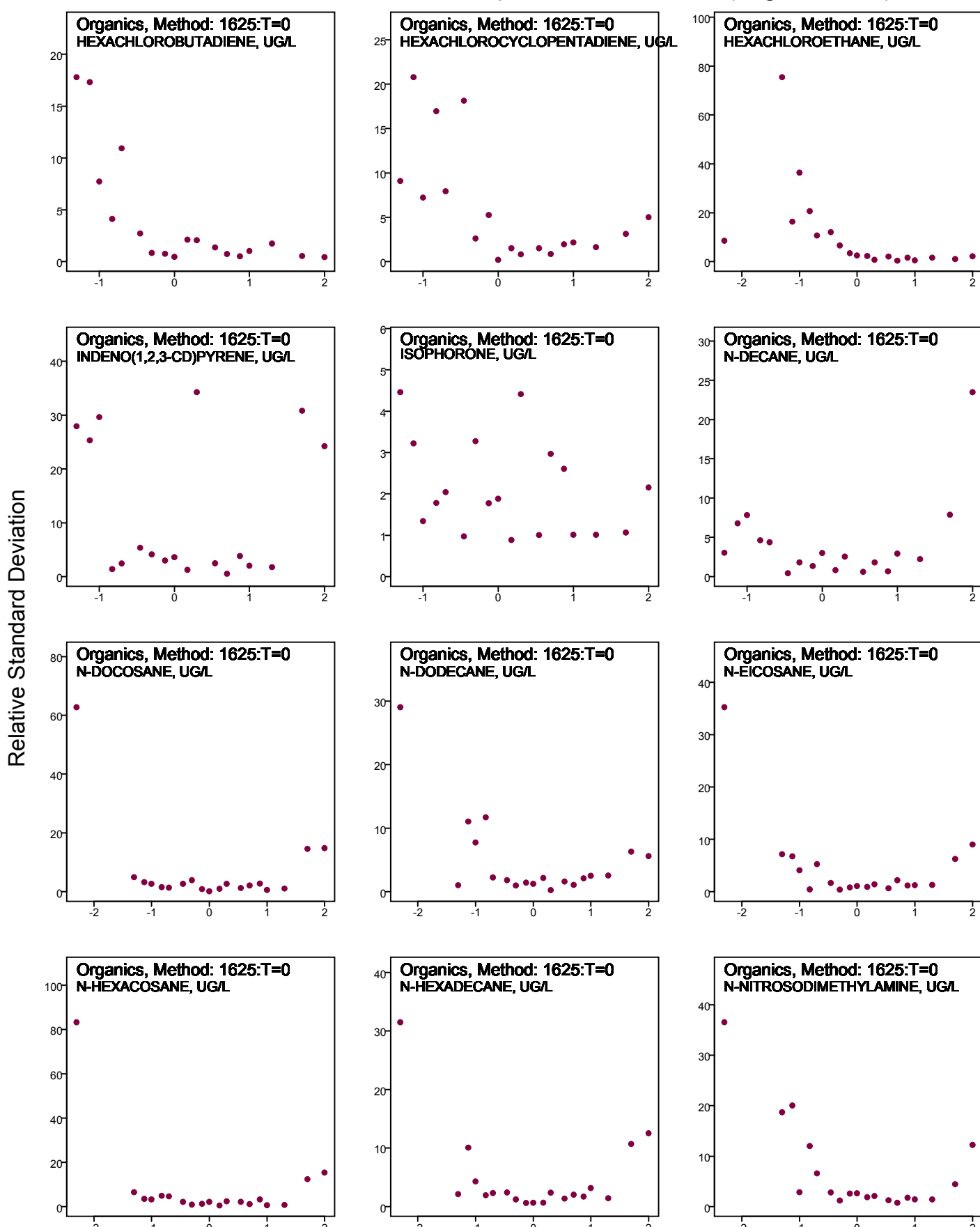
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



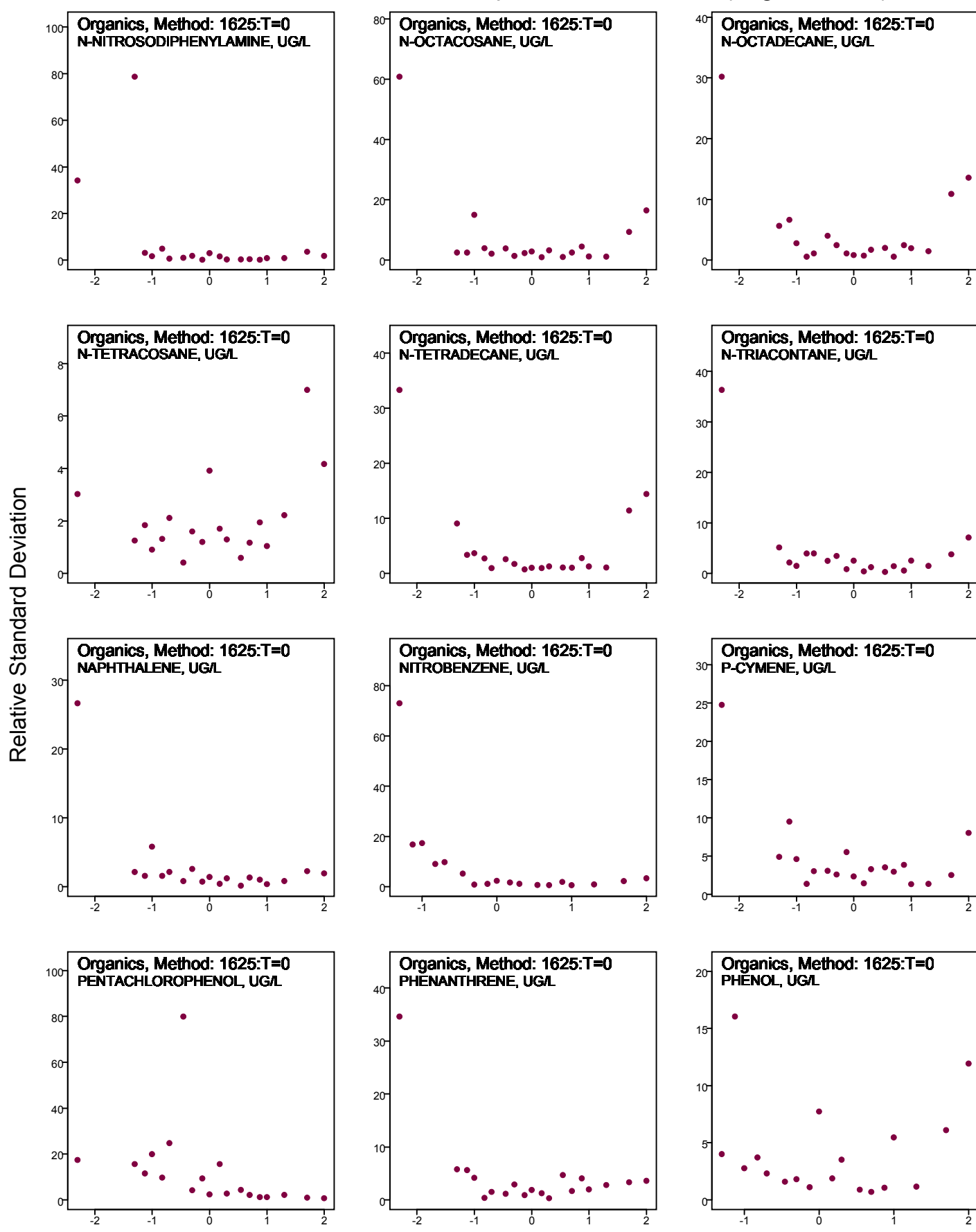
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



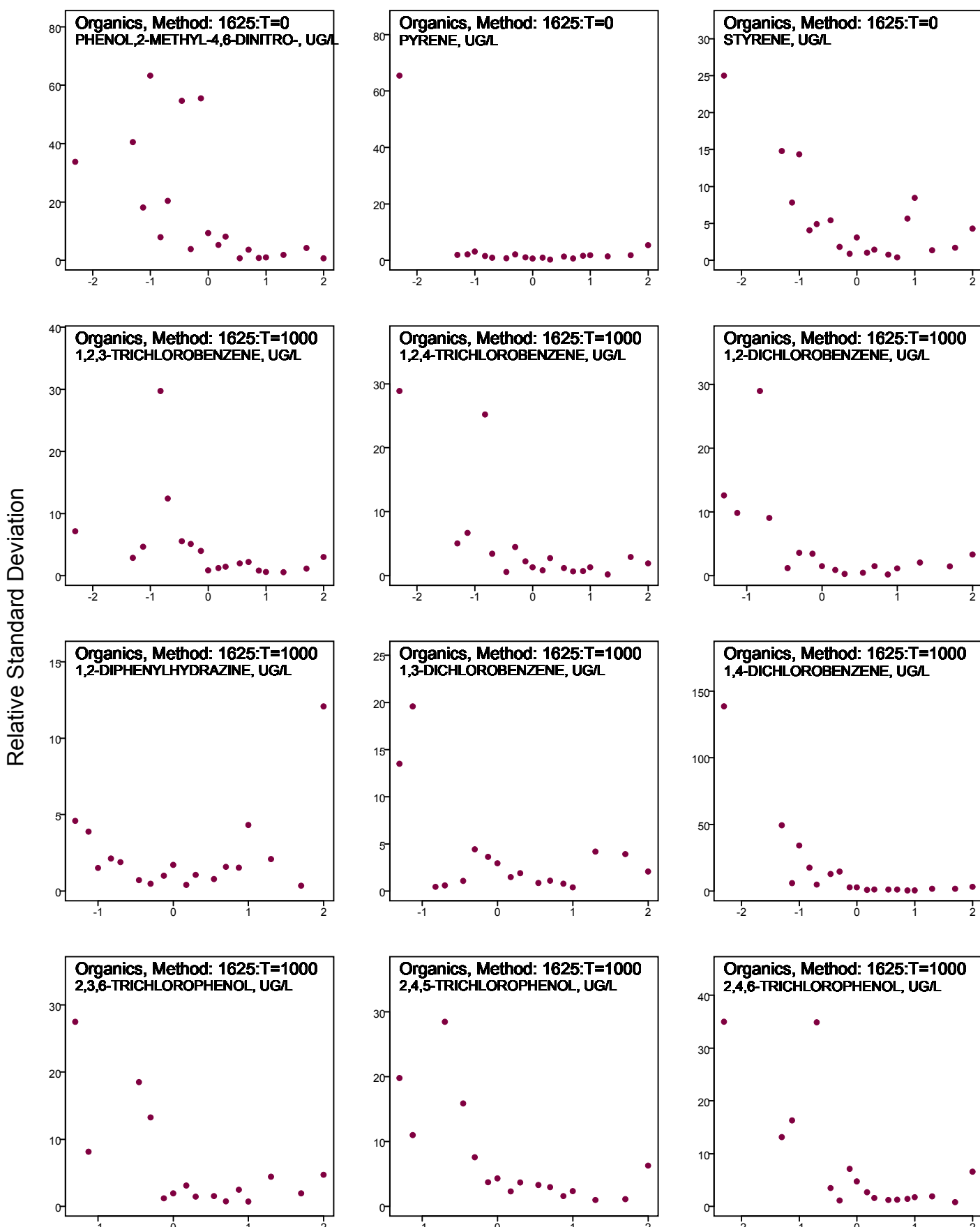
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



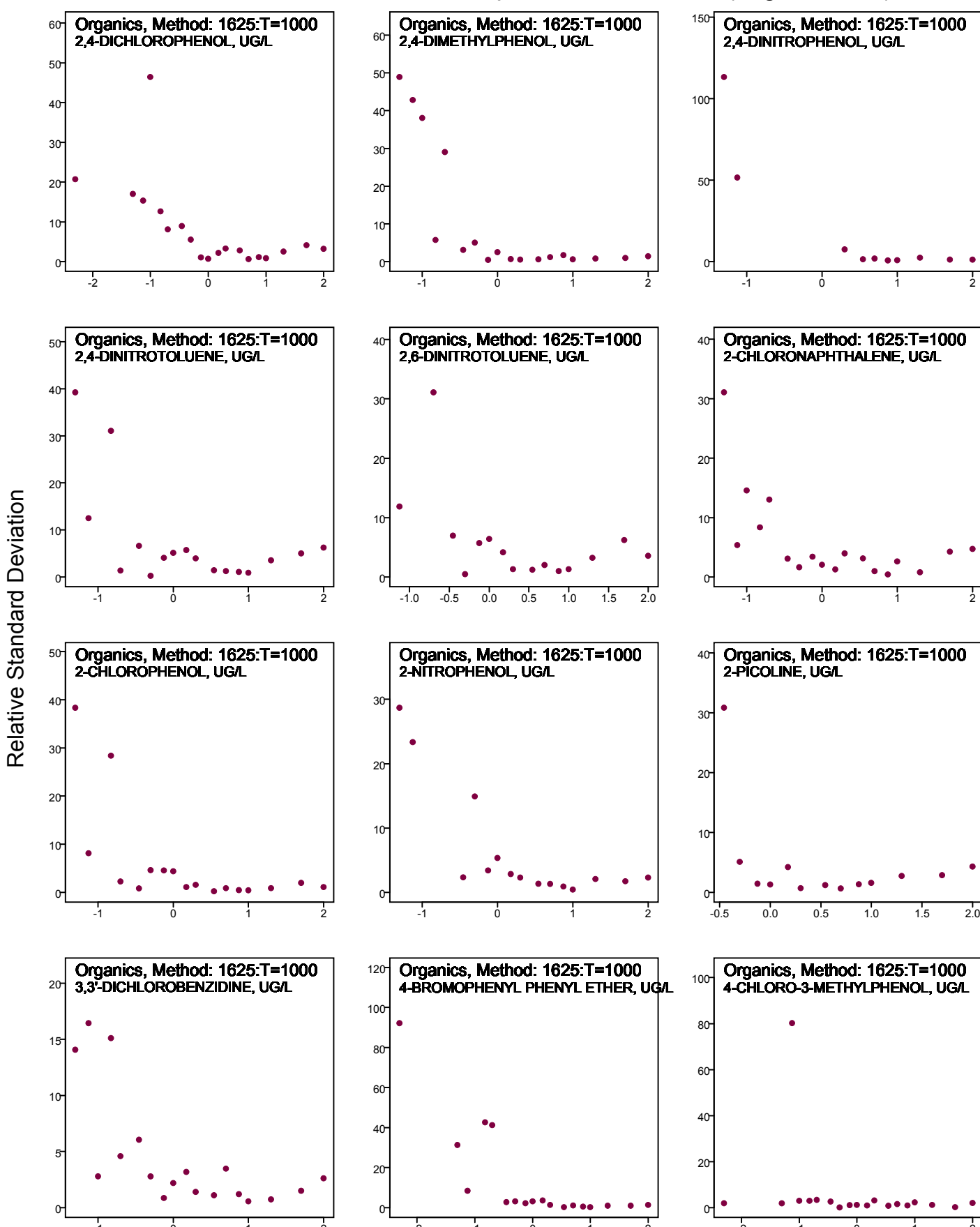
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



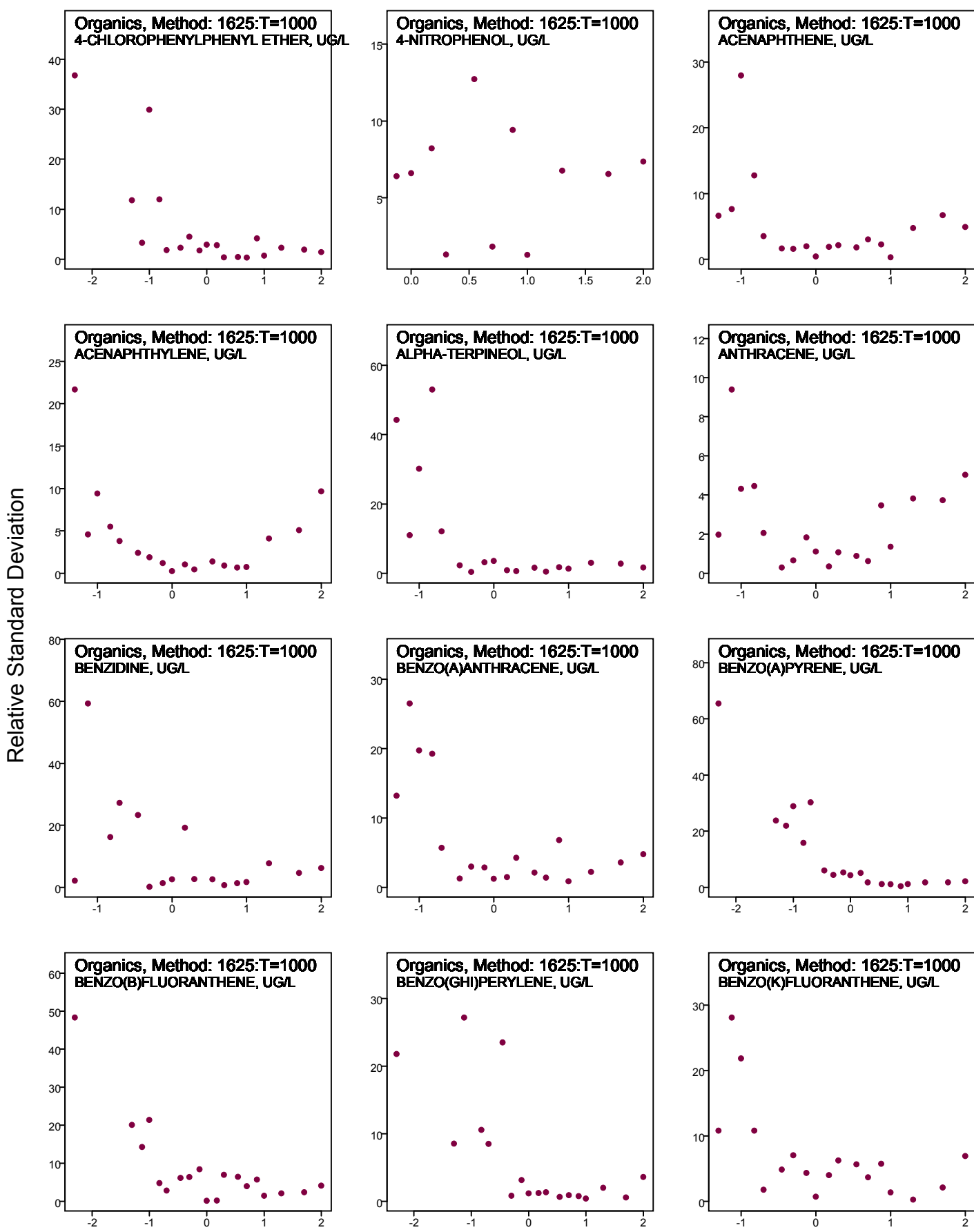
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



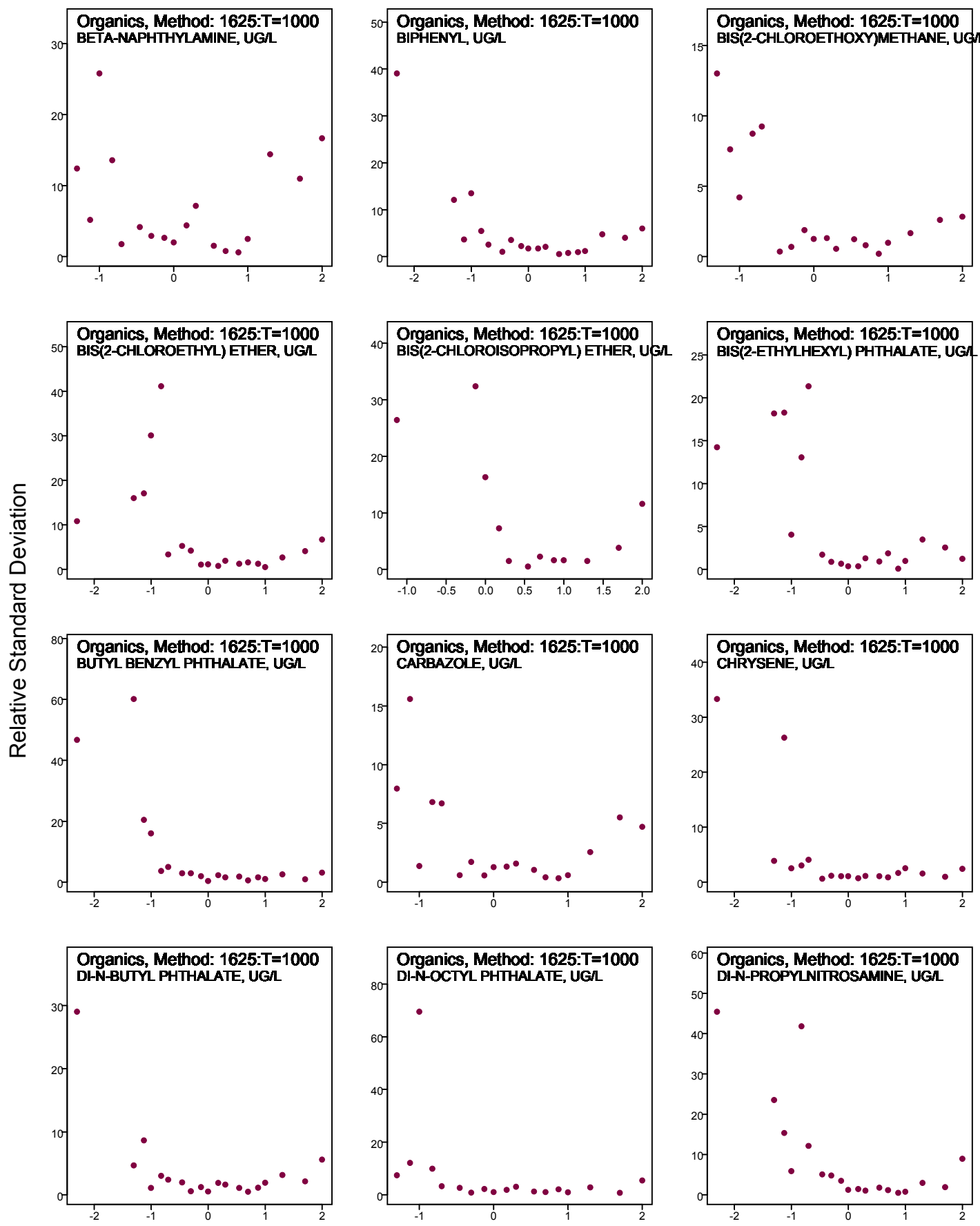
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



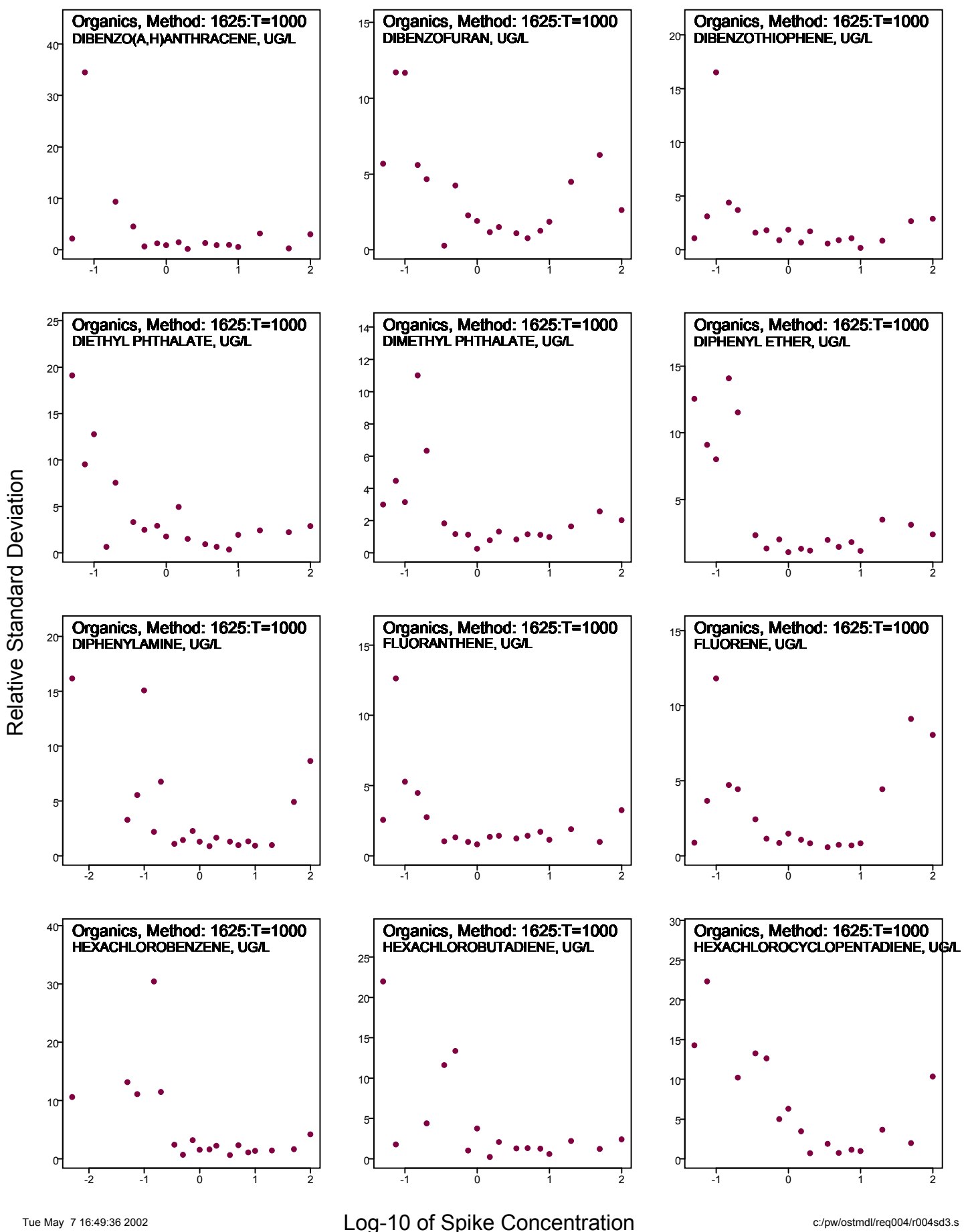
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



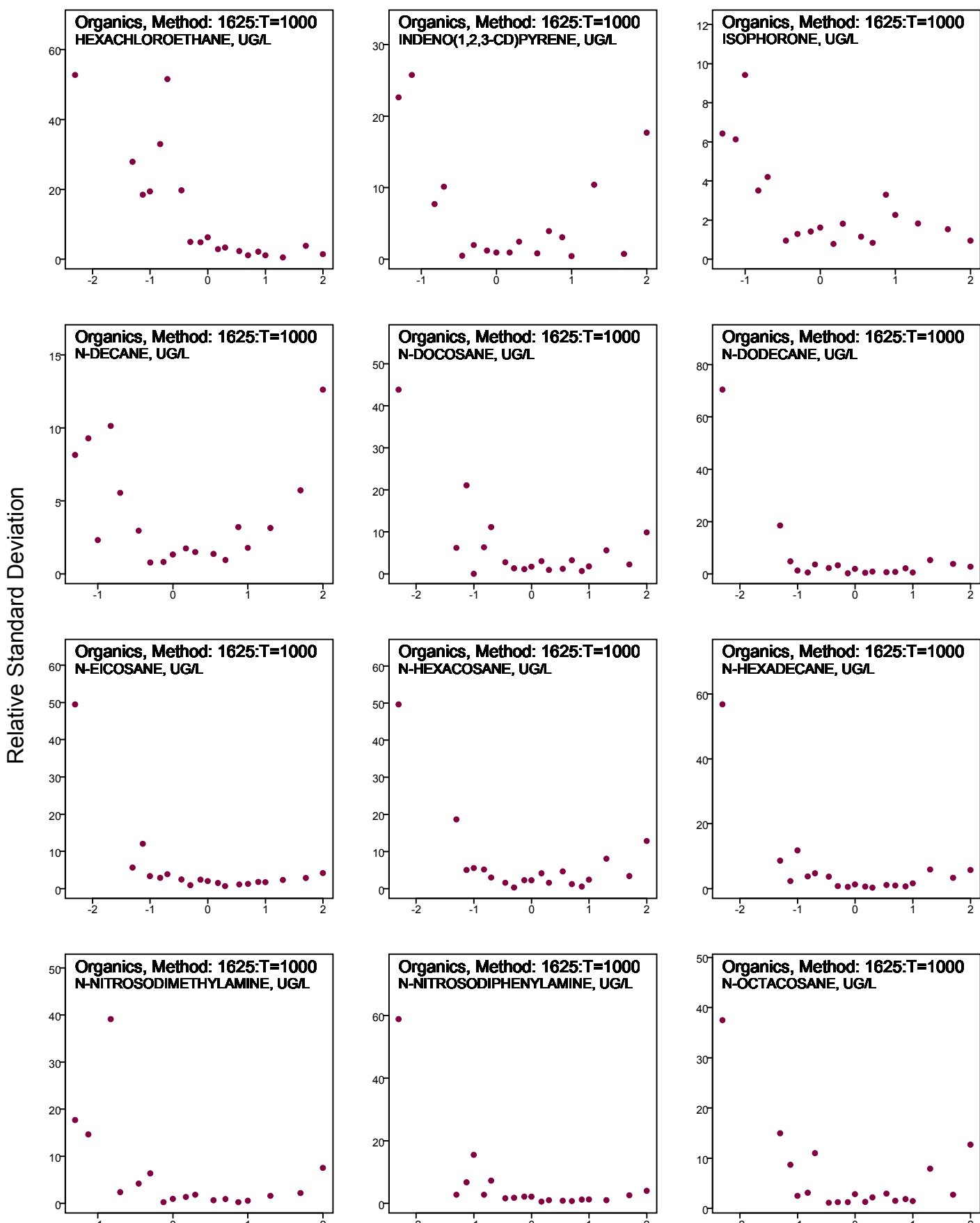
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



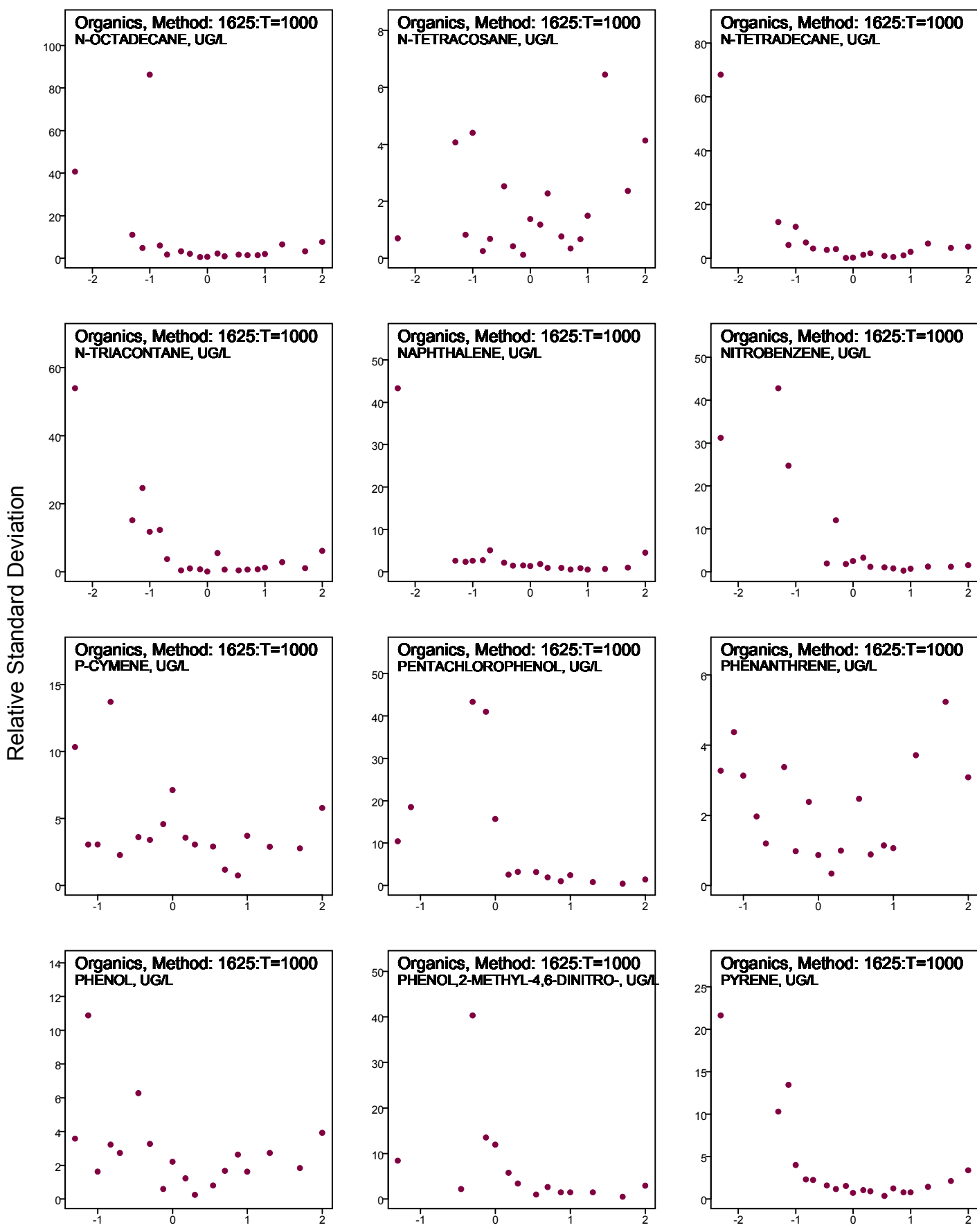
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



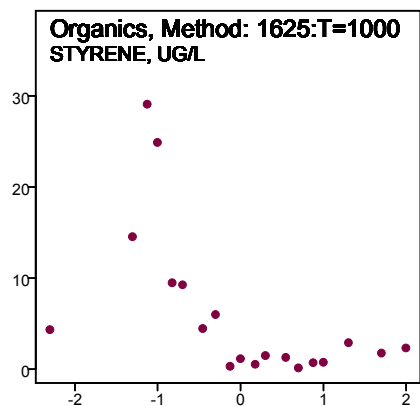
## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



## Relative Standard Deviation vs Spike Concentrations (Log-10 Scale)



Relative Standard Deviation